OUT 34655

P 112320Z FM NPIC TO DIRNSA W

1964 DEC 11 23 40 Z

B

25**X**1

OPCEN STATE/RCI CINCLANTFLT CINCPACFLT **CINCUSNAVEUR** CINCLANT CINCPAC FICEUR LANTINTCEN F ICPAC COMNAVFORJAPAN COMSECONDFLT YDHAVQC/CINCEUR YHLAQAC/USARPAC AFSSO ALCOM/AAC AFSSO USAFE AFSSO PACAF AFSSO USAF USAFSS YWOLAZC/AFSSO SSD YWQLAZC/AFSSO SAC YWQLAZC/AFSSO BSD YWQLAZC/AFSSO FTD YWQLAZC/AFSSO CONAD YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO AFSC

YWOLAZC/AFSSO ESD

TOPSECRET

CITE NPIC 348

25X1

CONTINUED STUDY OF

REVEALS FOUR ADDITIONAL

25X1

SINGLE SILO LAUNCH SITES IN LAUNCH GROUP D AT THE OLOVYANNAYA

ICBM COMPLEX. THESE ARE DESIGNATED SITES D7, D8, D9, AND D10.

Excluded in adjustable description 25X1

-2-

SITE D7 (6) WAS PREVIOUSLY REPORTED AS A PROBABLE SITE AND SITE D10 (11) WAS REPORTED AS A POSSIBLE SITE BY DIA PRODUCTION CENTER. REF CABLES DIAAP-1C1D-301083-4 OF 17 AUG 64 AND 303256-4 OF 13 NOV 64 (NOTAL). SITE D7 IS APPROXIMATELY 3200 FT NORTHWEST OF THE PROBABLE SUPPORT/CONTROL FACILITY LOCATED AT APPROXIMATELY 51-04N 116-04E.

DISTANCES AND DIRECTIONS FROM THE PROBABLE SUPPORT/CONTROL FACILITY TO SITES D8, D9, AND D10 ARE AS FOLLOWS:

- 1. D8, 4.7 NM NNE AT 51-08N 116-07E.
- 2. D9, 5.3 NM ENE AT 51-06N 116-12E.
- 3. D10, 6 NM E AT 51-04N 116-14E.

ALL TEN SITES ARE INTERCONNECTED BY GROUND SCARRING/CABLING.

THE SILOS IN THIS LAUNCH GROUP ARE DIFFERENT THAN THOSE OBSERVED AT ALL OTHER KNOWN DEPLOYED SINGLE SILO COMPLEXES. THE SILO STRUCTURE IS CIRCULAR RATHER THAN SQUARE AND IS SIMILAR TO THOSE OBSERVED AT LAUNCH AREA G8-G9 AT THE TYURATAM MISSILE TEST CENTER.

TOPSECRET

//END OF MESSAGE//

CALSO SENT TO

Approved For Release 2007/12/11 : CIA-RDP78B04558A001100120044-9

25X1 25X1

25X1